

FEDERAL ELECTION COMMISSION WASHINGTON, D.C. 20463

June 5, 2008

Cynthia Mickelson, Treasurer Friends of John Thune P.O. Box 841 Sioux Falls, SD 57101

Response Due Date: July 7, 2008

Identification Number: C00409581

Reference:

April Quarterly Report (1/1/08 – 3/31/08)

Dear Treasurer:

This letter is prompted by the Commission's preliminary review of the report referenced above. This notice requests information essential to full public disclosure of your federal election campaign finances. An adequate response must be received at the Senate Public Records Office by the response date noted above. Failure to adequately respond by the response date noted above could result in an audit or enforcement action. Additional information is needed for the following 3 items:

1. Commission Regulations define the term "purpose" to mean a brief statement or description of why a disbursement was made. Examples are "dinner expense," "media," "salary," "polling," "travel," "party fees," "phone banks," "travel expenses," "travel expense reimbursement," and "catering costs." Examples of election day and voter registration activity include "exit polling," "door-to-door get out the vote," "get out the vote phone calls," and "driving voters to the polls." Unacceptable descriptions, which require additional clarification, include but are not limited to "advance," "consulting," "political consulting," "commission," "contract labor," "retainer," "election day expense," "expenses," "invoice," "support," "expense reimbursement," "miscellaneous," "professional services," "get-out-the-vote," "voter registration," "event," "event expense," "event fees," "mementos" and "research". (11 CFR § 104.3(b)(4)(A))

Additional clarification regarding inadequate purposes of disbursement published in the Federal Register can be found at http://www.fec.gov/law/policy/purposeofdisbursement/inadequate_purpose_list_3507.pdf. Please amend Schedule B of your report to correct the descriptions that do not meet the requirements of the Regulations.